

Honeywell Launches New Release of Global Security Management System

Pro-Watch 3.80 Fully Compatible with Current Windows Operating System

LOUISVILLE, Ky., Oct. 4, 2010 – Honeywell (NYSE:HON) today announced the new release of its Pro-Watch® 3.80 Security Management Suite that simplifies overall system management through enhanced Microsoft® compatibility. Pro-Watch 3.80 includes several new advanced features made possible through improved integration with Honeywell's MAXPRO® VMS (Video Management System) and various third-party systems.

Pro-Watch 3.80 supports user upgrades to new Microsoft® versions of Windows® Server 2008, SQL Server® 2008, and Windows 7. This provides a convenient way to set up groups in Windows using database privileges to streamline the manual steps involved in installation. Pro-Watch 3.80 leverages existing network infrastructure by using standard network protocol to communicate to all system components to help a facility manage access control, alarm monitoring, video badging, digital video, video surveillance and visitor management systems.

Integrating with MAXPRO VMS allows Pro-Watch 3.80 to intelligently determine the capabilities of each analog or digital video device across various sites, allowing video management of any component through a unified configuration and user interface. Operators can drag and drop cameras from the Pro-Watch hardware tree into MAXPRO VMS and can use advanced features such as subject pursuit to select a central camera with a single mouse-click to track a target through a set of sequential cameras.

An advanced badging option combines badge holder and card data into easy-to-use views with access permissions by card. Advanced badging makes it easy to train badging staff and HR, and built-in saved "favorite" searches, audit views, and compliance reports help those individuals more effectively manage badges.

Pro-Watch 3.80 also enables active monitoring and surveillance of large buildings or campuses with enhanced maps. This advanced feature includes intercom support that provides the operator with an additional layer of environmental awareness. Each door in Pro-Watch can be associated with both an intercom and a camera, allowing the dispatcher to utilize real-time video for visual verification while simultaneously communicating over the intercom. For voice functionality, the command interface facilitates operator interactions with remote intercom stations directly from the operator's personal

computer. A dispatcher can interact with intercom stations via a toolbar shortcut, context-sensitive menus in the hardware tree accessed with a simple right-click, or via intercom icons added to maps.

Also, Pro-Watch 3.80 features enhanced integration with Honeywell's VISTA-FBP128/256 intrusion panels to ensure a seamless security experience for end users with fewer accidental alarms and resulting fines. If a user is granted access to a building but does not have the authority to disarm the system, the integration can deny access and prevent a false alarm. In addition, critical areas are automatically armed upon exit of personnel.

"Pro-Watch is a business management tool for those who want to know who's in their buildings and tracking who's coming and going," said Beth Thomas, senior product manager, Honeywell. "It offers superior integration with third party products such as Novell and SAP to streamline mustering, visitor management, and other HR functions to help organizations interact more effectively with personnel in their buildings in real-time."

Pro-Watch is available in four scalable editions (Lite, Professional, Corporate and Enterprise) that allow system expansion without changing the user interface or database structure. Honeywell will demonstrate Pro-Watch 3.80 at booth #1309 at ASIS International 2010. To learn more, please visit www.honeywellintegrated.com.

Honeywell International (www.honeywell.com) is a Fortune 100 diversified technology and manufacturing leader, serving customers worldwide with aerospace products and services; control technologies for buildings, homes and industry; automotive products; turbochargers; and specialty materials. Based in Morris Township, N.J., Honeywell's shares are traded on the New York, London, and Chicago Stock Exchanges. For more news and information on Honeywell, please visit www.honeywellnow.com.

This release contains "forward-looking statements" within the meaning of Section 21E of the Securities Exchange Act of 1934. All statements, other than statements of fact, that address activities, events or developments that we or our management intend, expect, project, believe or anticipate will or may occur in the future are forward-looking statements. Forward-looking statements are based on management's assumptions and assessments in light of past experience and trends, current conditions, expected future developments and other relevant factors. They are not guarantees of future

performance, and actual results, developments and business decisions may differ from those envisaged by our forward-looking statements. Our forward-looking statements are also subject to risks and uncertainties, which can affect our performance in both the near- and long-term. We identify the principal risks and uncertainties that affect our performance in our Form 10-K and other filings with the Securities and Exchange Commission.

Contact:

Wilma Griffith

Honeywell

502-297-5737

wilma.griffith@honeywell.com

Andres Ybarra

Weber Shandwick

952-346-6314

aybarra@webershandwick.com